Soil & Integrated River Corridor Working Schedule Second Quarter 2008 Fluor Hanford Updated: February 15, 2008 12:05 PM Groundwater **BP-5 Region Groundwater Protection - Pg 1 of 2** Remediation Project Tasks FY 2008 FY 2010 FY 2010 FY 2011

Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug S ▲M-15-21A M-15-40D[©] M-15-44B ▲M-15-42D Tri-Party Agreement Milestones **▲**M-15-46B 0/31/10 ▲ 05/31/09 ▲M-15-43D M-15-00C **M**-15-00 B/BX/BY Area Draft RI/F\$ for \$C-1 & CW-5 Waste Site Remediation Draft RI/FS Report for MW-1 B-12 HRR - PW-2 B-12, B-55, B-6 & B10 HRR Field Work & Report PW-2 OU/216-B-6 LW-2 OU/216-C-1 (L Well) PW-2 B-12 (M Well) Draft RI/FS Report for PW-2 TW-1 OU/216-B-49 Crib (E Well) TW-1 OU/216-B-43 Crib (D Well) Draft RI/FS Report for LW-2, PW-5, TW-1 & TW-2 UR-1 RI/FS/PP Tank Farms General RCRA Field Investigation (RFI) Report for Single Shell Tanks Technology Screening Report for CMS Tank Farms Direct Push / Borehole Groundwater Remediation RI/F\$ Report - Draft "A" B Area Transport Modeling/Risk Analysis Human Health Risk Assessment Proposed Plan Record of Decision (ROD) Planning & Design Drill 2 New N&O Wells Drill Well - B Drill Well - A Drill New Well - H Drill New Well & G FY 2008 FY 2010 FY 2010 FY 2011 FY 2012 FY 2013 FY 2014 FY 2015

Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec J TPA Milestones
M-015-00 Complete the RI/FS process for all Operable Units Acronyms
CMS - Corrective Measures Study **Key Assumptions** Legend Contract Modification COC - Contamination of Concern COPC - Contamination of Potential Concern M-015-00C Complete all 200 Area non-Tank Farm OU site investigations under approved work plan schedules through submittal of FS Reports and a CERCLA Action Item FS - Feasibility Study GW - Groundwater recommended remedy(ies)
M-015-21A Submit 200-BP-5 OU FS and PP to EPA RL-30 FH Activity RL-40 2 M-015-40D Submit a revised FS report and revised PP for 200-CW-5 OU to EPA
M-015-42D Submit a revised FS Report & PP for 200-TW-1 & 200-PW-5 OUs to EPA HRR - High Resolution Resistivity Rev. DRAFT OU - Operable Unit PP - Proposed Plan M-015-43D Submit the FS report and a recommended remedy(ies) for 200-PW-2 Tank Farms RI - Remedial Investigation & 200-PW-4 OUs to Ecology M-015-44B Submit 200-MW-1 OU FS report & PP to EPA EM-21 RCRA - Resource Conservation and Recovery Act PNNL M-015-46B Submit the FS report and the recommended remedy for 200-LW-1 & ROD - Record of Decision EPA/Ecole

Soil & In	tegrated River Corridor Worki	ng Schedule Second (Quarter 2008	3	
Groundwater Remediation Project	BP-5 Region	Groundwater	Protect	ion - Pg 2 of 2	Fluor Hanford Segretary 15, 2008 12:05 PM S&GRP,GRPMaster Sch\2008 Schedules\FY 2008 BP-5 11x17.des
Groundwater Remediati					
B Area (cont)	GW Monitoring of New Wells				
	Laboratory Analysis for New Well Drilling to Support RI/FS				
	Planning C Well				
	Caracla Calla atian and Arabaia force CO Fristing Will No				
	Sample Collection and Analysis from 92 Existing Well Ne				
	Additional COPC and COC GW Collection and Analysis	Required RI/FS Report			
	Groundwater Monitoring				→ → → → ?
C Topk Forms Are s					
C Tank Farm Area Waste Site Remediation					
wasie sile kerriealallor					
Tank Farms					
	Prepare C Farm Work Plan				
	C Farm Direct Push				
	UPR-86 Borehole				
			Perform	HRR (3D)	
				UPR-82 Borehole	
	FY 2008	FY 2009	FY 2010	FY 2011 FY 2012	FY 2013 FY 2014 FY 2015
Acronyms	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Key Assumptions	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Ju	an Feb Mar Apr May Jun Jul Aug Sep C	Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar A TPA Milestones	FY 2013 FY 2014 FY 2015 FY 2013 FY 2014 FY 2015 FY 2016 FY 201
					Key Event (Start / Completion) Logic CERCLA Action Item CercLa Action Item
					RL-30 FH Activity RL-40 Intra Schedule Logic
					River Corridor Contractor Tank Farms (Page to Page) Rev. DRAFT Inter Schedule Logic (Sch to Sch) EM-21 TO FROM
					PNNL (1) (12) (24) (24) (25) (25) (25) (25) (25) (25) (25) (25